

Overriding Inherited Controls

When an entity or entity collection inherits two or more of the same controls/subcontrols, you can override the inherited controls.

To override an inherited control:

1. Go to **Assessments > Assessments**.
2. Click an assessment, then click the **Propagation** tab to display the **Inherited Controls Details** section.

Assessment Details | **Entity Details** | **Propagation**

Date and Time of Last Update* 2014-02-03 16:30:03

* The date and time of last updated is the date and time that the assessment has been updated. Assessment propagation is automatically updated when survey questions are answered and when assessments are added to or deleted from program.

** A check mark indicates that multiple results are being inherited for the same subcontrol. To change the winning subcontrol, select the subcontrol and hit the "Show Details" button.

Inherited Controls

1-1 of 1

[Revoke Inherited Results](#) [Show Details](#)

<input type="checkbox"/> Control/Subcontrol	Originating Source	Direct Source	Type	Compliance	Multiple Results**
4.1 Assessing security risks	N/A	N/A	N/A	N/A	N/A
4.1.1 Risk assessments	N/A	N/A	N/A	N/A	N/A
<input checked="" type="checkbox"/> Risk assessment	parent2	parent2	Inter-System	40.0	✓

3. Check the box next to the control/subcontrol for which you would like to select a winning control, then click **Show Details** to open the **Inherited Controls Details** dialog appears.

Inherited Controls Details ✖

1-2 of 2

Select Winning Control Filter by - Show all - Refresh 🔍

	Subcontrol	Originating Source	Direct Source	Type	Compliance	Winning Control
<input type="radio"/>	Risk assessment	parent2	37793 parent2	Inter-System	40.0	✓
<input type="radio"/>	Risk assessment	Parent1	37793 Parent1	Inter-System	40.0	N/A

OK Cancel

4. Click a control/subcontrol instance, then click **Select Winning Control**.
5. Click **OK**.
6. Click **OK** to exit the **Inherited Controls Details** dialog. The newly-created winning control has overridden the inherited control/subcontrol.